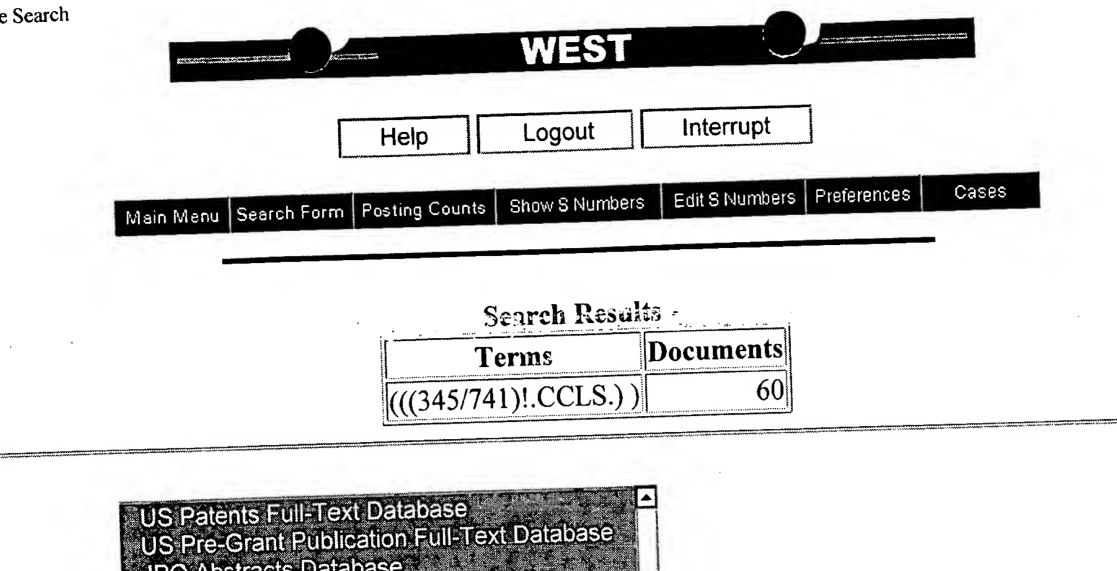


Create Case Printable Copy DATE: Wednesday, February 19, 2003

1 of 2

e Search		Hit Count Set	Name	
Set Name	Query		sult set	
ide by side	PT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR	20	r ว 1	
	(((717/105)!.CCLS.))		<u>L21</u>	
<u>L21</u>	(((717/104)!.CCLS.)	-	<u>L20</u>	
<u>L20</u>	((717/102)!.CCLS.)	28	<u>L19</u> <u>L18</u>	
<u>L19</u>	(((717/5)!.CCLS.))	0	<u>L17</u>	•
<u>L18</u>	artyrish CCLS.)	4347	<u>L17</u> L16	
<u>L17</u>	L6 and (stag\$ near5 tables or temporary near5 tables)	14400	<u>L10</u> L15	
<u>L16</u> L15	(((707/\$)!.CCLS.))	14400	<u>L14</u>	
<u>L13</u> L14	(((707/206)!.CCLS.))	327 1164	L13	
<u>L13</u>	(((707/200)!.CCLS.))	2126	<u>L12</u>	
<u>L12</u>	(((707/104.1)!.CCLS.))	1422	L11	
<u>L11</u>	(((707/100)!.CCLS.))	- 272 ²	<u>L10</u>	
<u> </u>	(((707/10)!.CCLS.))	2175	<u>L9</u>	
<u>119</u>	(((707/1)!.CCLS.))	1023	<u>L8</u>	
<u>L8</u>	((707/101) LCCLS.)	3	<u>L7</u>	
<u>L7</u>	L6 and (atag\$ near5 tables or temporary near5 tables)	27	<u>L6</u>	
<u>L6</u>	L5 and metadata	80	<u>L5</u>	
<u>L5</u>	L4 and business and database	87	<u>L4</u>	
<u>L4</u>	populat\$ and datamart or populat\$ and data near2 mart	44	<u>L3</u>	
<u>L3</u>	L2 and (stag\$ near5 tables or temporary near5 tables)	1187	<u>L2</u>	
<u>L2</u>	I 1 and metadata	35435	<u>L1</u>	
<u></u> <u>L1</u>	business and database or business and data near2 base	33 (30		

END OF SEARCH HISTORY



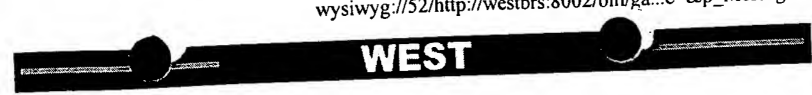
Database:	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database IBM Lechnical Disciosure Bulletins	
Search:		Refine Search
	Recall Text 🚓 Clear	

DATE: Wednesday, February 19, 2003 Printable Copy Create Case

Search History

Set Name Query	Hit Count	Set Name result set
side by side $DB = USPT, PGPB, JPAB, EPAB, DWPI, TDBD; PLUR = YES; $	OP = OR	100410
THE PERSON OF TH	60	<u>L10</u>
	400	<u>L9</u>
<u>L9</u> (((345/700)!.CCLS.))	382	<u>L8</u>
<u>L8</u> (((345/781)!.CCLS.))	583	<u>L7</u>
L7 ((345/764)!.CCLS.) L4 and (datawarehouse or data near2 warehouse or	datamart or data 53	<u>L6</u>
<u>L6</u> near2 mart)	2	L5
1.5 I.4 and (datawarehouse or datamart)	389	
L4 L3 and populat\$5	22.53	
L1 and metadata! or meta-data! or (meta! adj2 data	(429)	
L2 L1 and metadata! or meta-data! pr (meta! adj2 data	50719	
<u>L1</u> ((345/\$)!.CCLS.)	5071.	, <u>=-</u>

END OF SEARCH HISTORY



End of Result Set

Generate Collection Print

L6: Entry 53 of 53

File: USPT

Jan 20, 1998

US-PAT-NO: 5710900

DOCUMENT-IDENTIFIER: US 5710900 A

TITLE: System and method for generating reports from a computer database

DATE-ISSUED: January 20, 1998

INVENTOR-INFORMATION: NAME Anand; Tejwansh S. Georgantos; Michael A. Hu; Yih-Shiuan Knutson; James F. Lettington; Drew T. Lindsay; Marshall P. Meyer; Alan J. O'Flaherty; Kenneth W. Schubert; Richard N. Selfridge; Peter G.	CITY Roswell San Diego Alpharetta Roswell San Diego San Diego Riverside Del Mar San Diego Watchung	STATE GA CA GA CA CA CA CA CA NJ	ZIP	CODE	COUNTRY
---	--	----------------------------------	-----	------	---------

ASSIGNEE-INFORMATION:

NAME

CITY

ZIP CODE STATE

COUNTRY

TYPE CODE

02

NCR Corporation

OH Dayton

APPL-NO: 08/ 542268 DATE FILED: October 12, 1995

INT-CL: [06] $\underline{G06} + \underline{3}/\underline{00}$

US-CL-ISSUED: 395/339; 395/603

US-CL-CURRENT: 345/764; 345/781, 707/3

FIELD-OF-SEARCH: 395/155, 395/156, 395/157, 395/158, 395/159, 395/160, 395/161,

395/968, 395/339, 395/356, 395/603

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected

Search ALL

		w	ysiwyg://52/http://westbrs:8002/bin/gae=	cp_lviessage ccp	
Display Fo	PAT-NO 5088052 5404506 5414838 5455945 5471611 5537590 5544298 5550971	ISS LATE February 1992 April 1995 May 1995 October 1995 November 1995 July 1996 August 1996 August 1996	PATENTEE-NAME Spielman et al. Fujisawa et al. Kolton et al. VanderDrift McGregor Amado Kanavy et al. Brunner et al. Vachey	US-CL 395/158 395/600 395/600 395/600 395/600 395/600 395/602 395/603	
	5630120	May 1997			

OTHER PUBLICATIONS

Dorth and Silberschatz, "Database System Concepts", 2.sup.nd Edition, McGraw-Hill Inc., 1991, pp. 97-98.

ART-UNIT: 245

PRIMARY-EXAMINER: Bayerl; Raymond J.

ASSISTANT-EXAMINER: Katbab; A.

ABSTRACT:

A system and method for generating a report for a user which allows the user to make decisions, without requiring the user to understand or interpret data itself. An application within the system includes a graphical user interface (GUI) which allows the user to select and specify the parameters for the report, display the report, print the report, and save the report. A folder management subsystem allows the user to create a folder object for storing the report within the database, store the report within the folder object, and retrieve the report from the folder object using the GUI. A business information setup subsystem allows the user to create data types and create and constrain relationships between the data types. An analyst definition subsystem allows the user to select an analyst representing a method of analysis to use in generating the report using the GUI. Finally, a viewer module displays the report.

8 Claims, 13 Drawing figures

Print Generate Collection

L6: Entry 36 of 53

File: USPT

Jun 25, 2002

US-PAT-NO: 6411961

DOCUMENT-IDENTIFIER: US 6411961 B1

TITLE: Apparatus for providing a reverse star schema data model

DATE-ISSUED: June 25, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY ZIP CODE

Chen; Li-Wen

Cupertino

CA

ASSIGNEE-INFORMATION:

MAME

CITY

ZIP CODE STATE

TYPE CODE COUNTRY

02

MetaEdge Corporation

Sunnyvale CA

APPL-NO: 09/ 306650 [PALM] DATE FILED: May 6, 1999

CROSS-REFERENCES TO RELATED APPLICATIONS This application claims priority from the following U.S. Provisional Patent Application, the disclosure of which, including all appendices and all attached documents, is incorporated by reference in its entirety for all purposes: U.S. Provisional Patent Application Ser. No. 60/116,086, Li-Wen Chen entitled, "METHOD AND APPARATUS FOR PERFORMING CUSTOMER DATA ANALYSIS OF A COMPUTER DATABASE USING REVERSE STAR SCHEMA DATA MODEL, " filed Jan. 15, 1999. The following commonly-owned co-pending applications, including this one, are being filed concurrently and the others are hereby incorporated by reference in their entirety for all purposes: 1. U.S. patent application Ser. No. 09/306,677, Li-Wen Chen and Juan Oritz entitled, "METHOD FOR PROVIDING A REVERSE STAR SCHEMA DATA MODEL"; 2. U.S. patent application Ser. No. 09/306,650, Li-Wen Chen entitled, "APPARATUS FOR PROVIDING A REVERSE STAR SCHEMA DATA MODEL"; and 3. U.S. patent application Ser. No. 09/306,693, Li-Wen Chen entitled, "SYSTEM FOR PROVIDING A REVERSE STAR SCHEMA DATA MODEL".

INT-CL: [07] G06 F 17/60

US-CL-ISSUED: 707/102; 707/104.1, 705/10 US-CL-CURRENT: 707/102; 705/10, 707/104.1

FIELD-OF-SEARCH: 705/10, 707/3, 707/5, 707/10, 707/103, 707/201, 707/100-104, 717/1

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected

Search ALL

		http://westbrs:8002/bin/gate.exe?f=doc&e=&p	_Message=&p_docent=1&p_cloc_ =r rrvo
PAT-NO 497250 503631 516844 519152	Movember 1990 July 1991 December 1992 March 1993	PATENTEE-NAME Daniel, Jr. et al. Barillari et al. Kawashima et al. Bosco et al. Fields et al.	US-CL 364/401
561510 561510 571543 57219 57583 57874 57942 58547 58730 58930 61516 61674 62123	March 1997 July 1597 February 1998 February 1998 May 1998 July 1998 August 1998 December 1998 February 1999 April 1999 November 2000 December 2000 April 2001	Ambrose et al. Anand et al. Buchanan Potterveld et al. Sankaran et al. Yamamoto et al. Lim et al. Plainfield et al. Papierniak et al. Rosensteel, Jr. et al. Weissman et al.	395/605 707/103 707/10 707/102 707/101
	F	OREIGN PATENT DOCUMENTS	

FOREIGN-PAT-NO WO-200057311

PUBN-DATE February 2001 COUNTRY

US-CL

· WO

OTHER PUBLICATIONS

Gopalkrishnan et al. Star/Snow-flake Schema Driven Object-Relationship Data Warehouse Design and Query Processing Strategy. star schema conversion to

object-relational warehouse.* Brooks. Mark of the data marts. DBMS, Mar. 1997, v10, n3, pp 55(4).*

Krippendorf et al. The translation of star schema into entity relationship diagrams.

Database and Expert Systems Applications, Sep. 1997, pp. 390-395.*

Greene. Oracle8 Server Unleashed. Sams, 1998, chapter 30 "Data Warehouses".*

Brachman et al. Mining Business Databases. Communications of the ACM, Nov. 1996, pp.

Firestone. Object-oriented Data Warehousing. Executive Information Systems, Inc. White Paper No. 5, Aug. 7, 1997, downloaded Jul. 25, 2001 http://dkms.com.

ART-UNIT: 2163

PRIMARY-EXAMINER: Hafiz; Tariq R. ASSISTANT-EXAMINER: Robertson; D.

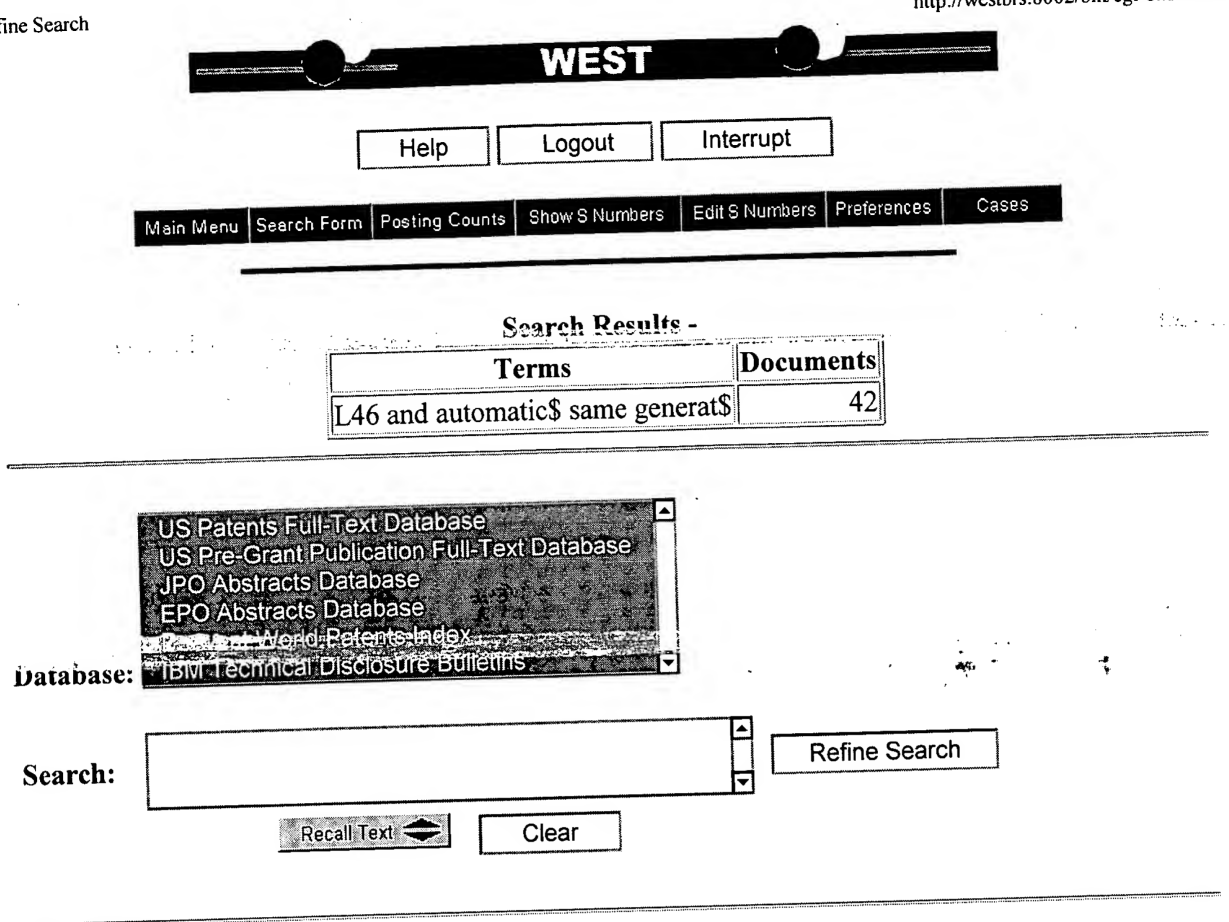
ABSTRACT:

According to the invention, techniques for organizing information from systems in a data warehousing environment are provided. In a particular embodiment, the invention provides an apparatus for analyzing data in at least data source of an enterprise. The apparatus can include a meta model for an enterprise. The enterprise is typically a business activity, but can also be other loci of human activity. A data schema derived from the meta model can also be part of the apparatus. The apparatus can also include a database organized according to the data schema. The apparatus can translate data from a variety of sources to the data schema. The apparatus can incorporate data into the database and perform a variety of analyses on the data in the database.

10 Claims, 16 Drawing

rawing ures

2/19/03 9:10 AM



Search History

DATE: Wednesday, February 19, 2003 Printable Copy Create Case

Set Name	Query	Hit Count S	et Name result set
side by side	PT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR		
		42	<u>L47</u>
<u>L47</u>	L46 and automatic\$ same generat\$	88	L46
<u>L46</u>	L45 and metadata	1093	<u>L45</u>
<u>L45</u>	business near2 database	7	<u> </u>
<u>L44</u>	L42 and metadata	0	<u>L43</u>
<u>L43</u>	L42 and metadata near5 schema	146	<u>1213</u> L42
<u>L42</u>	business near2 database near3 system	0	<u>1.41</u>
<u>L41</u>	generate near2 business near2 database near3 system	V	<u>*,7-1 - E</u> ,
DB=US	SPT; PLUR=YES; OP=OR	1	τ 40
<u>L40</u>	5603024.pn.	1	<u>L40</u>
DB=US	SPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR	K 40	1.20
L39	5675785.uref.	40	<u>L39</u>
L38	(((707/103r)!.CCLS.))	708	<u>L38</u>
<u>L37</u>	(((707/205)!.CCLS.))	522	<u>L37</u>
<u>L36</u>	(((707/204)!.CCLS.))	589	<u>L36</u>
<u>L35</u>	(((707/203)!.CCLS.))	764	<u>L35</u>
<u> </u>			

Search			T 0 4
<u>L34</u>	(((707/202)!.C.Ls.))		<u>L34</u>
L33	(((707/201)!.CCLS.))	733	<u>L33</u>
L32	(((707/103)!.CCLS.))	0	L32
<u>L31</u>	(((707/102)!.CCLS.))	1508	<u>L31</u>
<u>L30</u>	(((707/101)!.CCLS.))	1023	L30
L29	(((707/9)!.CCLS.))	660	L29
L28	(((707/8)!.CCLS.)).	606	1.28
L27	((((707/7)!.CCLS.))	584	<u>L27</u>
<u>L26</u>	(((707/6)!.CCLS.))	878	<u>L26</u>
L25	(((707/5)!.CCLS.))	1052	<u>L25</u>
<u>L24</u>	(((707/4)!.CCLS.))	1199	<u>L24</u>
<u>L23</u>	(((707/3)!.CCLS.))	2513	<u>L23</u>
<u>L22</u>	((707/2)!.CCLS.)	1296	<u>L22</u>
1.21	(((717/105)!.CCLS.))	60	1.21
<u>L20</u>	((717/104)!.CCLS.)	118	<u>L20</u>
<u>L19</u>	((717/102)!.CCLS.)	28	<u>L19</u>
L18	(((717/5)!.CCLS.))	0	L18
L17	((717/\$)!.CCLS.)	4347	<u>L17</u>
<u></u> L16	L6 and (stag\$ near5 tables or temporary near5 tables)	6	<u>L16</u>
L15	(((707/\$)!.CCLS.))	14400	<u>L15</u>
<u>L14</u>	(((707/206)!.CCLS.))	327	<u>L14</u>
<u>L13</u>	(((707/200)!.CCLS.))	1164	<u>L13</u>
L12	((((707/104.1)!.CCLS.))	2126	<u>L12</u>
<u>L11</u>	(((707/100)!.CCLS.))	1422	<u>L11</u>
<u>L10</u>	(((707/10)!.CCLS.))	2722	<u>L10</u>
<u>L9</u>	(((707/1)!.CCLS.))	2175	<u>L9</u>
<u>L8</u>	((707/101)!.CCLS.)	1023	<u>L8</u>
<u>L7</u>	L6 and (atag\$ near5 tables or temporary near5 tables)	3	<u>L7</u>
<u>L6</u>	L5 and metadata	27	<u>L6</u>
<u>L5</u>	L4 and business and database	80	<u>L5</u>
<u>L4</u>	populat\$ and datamart or populat\$ and data near2 mart	87	<u>L4</u>
<u>L3</u>	L2 and (stag\$ near5 tables or temporary near5 tables)	44	<u>L3</u>
<u>L2</u>	L1 and metadata	1187	<u>L2</u>
<u>L1</u>	business and database or business and data near2 base	35435	<u>L1</u>
1.71			

END OF SEARCH HISTORY

Generate Collection Print

L47: Entry 41 of 42

File: USPT

Nov 3, 1998

US-DAT-NO 5832496

DOCUMENT-IDENTIFIER: US 5032496 A

TITLE: System and method for performing intelligent analysis of a computer database

DATE-ISSUED: November 3, 1998

INVENTOR-INFORMATION:

INVENTOR-INFORMATION: NAME Anand; Tejwansh S.	CITY Roswell	STATE	ZIP CODE	COUNTRY
Wikle; Glenn K.	Sante Fe San Diego	NM CA	-	
Lindsay: Marshall P. Schubert, Richard N.	San Diego	CA		
Lettington; Drew T.	San Diego	CA		,
Ludwig; Jeffrey P.	San Diego	CA		

ASSIGNEE-INFORMATION:

TYPE CODE ZIP CODE COUNTRY STATE CITY NAME 02 OH NCR Corporation Dayton

APPL-NO: 08/ 742006 [PALM] DATE FILED: October 31, 1996

PARENT-CASE:

CROSS-REFERENCE TO RELATED APPLICATIONS This patent application is a continuation-in-part of U.S. patent application Ser. No. 08/542,266, filed Oct. 12, 1995 now pending, and entitled "System and Method For Generating Reports From a Computer Database". This patent application is also related to co-pending U.S. patent application Ser. No. 08/742,007, filed Oct. 31, 1996, and entitled "System and Method For Segmenting a Database Based Upon Data Attributes", and Ser. No. 08/742,003, filed Oct. 31, 1996, and entitled "Hypertext Markup Language (HTML) Extensions For Graphical Reporting Over An Internet" now U.S. Pat. No. 5,748,188.

INT-CL: [06] G06 F $\frac{17}{00}$

US-CL-ISSUED: 707/102; 345/326, 345/358, 395/50, 395/52

US-CL-CURRENT: 707/102; 345/835, 707/6

FIELD-OF-SEARCH: 707/1-206, 395/50-52, 345/326-358

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search ALL Search Selected

Display F	orm			US-CL
	PAT-NO	ISS	PATENTEE-NAME Spielman et al.	395/158
	5088052	February 1992		395/600
	5404506	April 1995	Fujisawa et al.	395/600
	5414838	May 1995	Kolton et al.	395/600
	5455945	October 1995	VanderDrift	395/600
	5471611	November 1995	McGregor	395/600
	5537590	July 1996	Amado	395/155
1	5544290	August 1996	. Kanavy et al.	0.737 233

OTHER PUBLICATIONS

Korth and Silberschatz, "Database System Concepts" 2/E, McGraw-Hill Inc., pp. 97-98,
1986.

ART-UNIT: 271

PRIMARY-EXAMINER: Black; Thomas G.

ASSISTANT-EXAMINER: Jung; David Yiuk

ABSTRACT:

A system and method for performing intelligent analysis and for generating a report for a user which allows the user to make decisions, without requiring the user to understand or interpret data itself. A database computer includes a database containing the data. The data includes a collection of information about an enterprise of the user. A server computer is coupled to the database computer and executes a database management program. A client computer is coupled to the server and executes an application program. The application program allows a user to define predetermined data types, to define relationships between the data types, to define parameters for the report, to define a method of analysis for the report, and to create the report. The report summarizes the data in terms of the data types, the data relationships, and the method of analysis.

17 Claims, 36 Drawing figures

Generate Collection Print

L39: Entry 35 of 40

File: USPT

Nov 2, 1999

02

US- PAT-MO: 5978788

DOCUMENT-IDENTIFIER: US 5978788 A

TITLE: System and method for generating multi-representations of a data cube

DATE-ISSUED: November 2, 1999

INVENTOR-INFORMATION:

COUNTRY ZIP CODE STATE CITY NAME White Plains NY Castelli; Vittorio NYElmsford Jhingran; Anant Deep NY Ossining Li, Chung-Sheng Torktown Heights IN I Robinson; John Timothy

ASSIGNEE-INFORMATION:

NAME

STATE ZIP CODE COUNTRY TYPE CODE CITY

International Business Machines

Corporation

APPL-NO: 08/ 843290 [PALM] DATE FILED: April 14, 1997

CROSS-REFERENCE TO RELATED APPLICATIONS The present invention is related to co-pending patent application Ser. No. 08/726,889, entitled "Adaptive Similarity Searching in Sequence Databases," by Castelli et al., filed Oct. 4, 1996, IBM Docket No. Y0996211. This co-pending application and the present invention are commonly assigned to the International Business Machines Corporation, Armonk, N.Y.

Armonk NY

INT-CL: [06] G06 F $\frac{17}{30}$

US-CL-ISSUED: 707/2; 707/1, 707/3, 707/4, 707/104, 707/102 US-CL-CURRENT: 707/2; 707/1, 707/102, 707/104.1, 707/3, 707/4

FIELD-OF-SEARCH: 707/102, 707/100, 707/200, 707/204, 707/2, 707/1, 707/3, 707/4, 707/104

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

	Search Se	lected Search ALL	
PAT-NO 5675785 5745754 5761652 5799300 5832475	ISSUE-DATE October 1997 April 1998 June 1998 August 1998 November 1998	PATENTEE-NAME Hail et al. Legarde et al. Wu et al. Agrawal et al. Agrawal et al.	707/2 707/1

OTHER PUBLICATIONS

, 1996. 12th Int'l Conf. on D Engineering, pp. 200-202, Feb J.P. Stamen, "Structuring Databases for Analysis", IEEE Spectrum vol.30 Iss.10,

Jim Gray et al., "Data Cube: A Relational Aggregation Operator Generalizing p.55-58, Oct. 1993. Group-By, Cross-Tab, and Sub-Totals", IEEE, 1996, pp. 152-158.

ART-UNIT: 276

PRIMARY-EXAMINER: Kulik; Paul V.

ASSISTANT-EXAMINER: Robinson; Greta L.

and the second of the second o

ABSTRACT:

An apparatus and method for approximating the data stored in a databases by generating multiple projections and representations from the database such that the OLAP queries for the original database (such as aggregation and histogram operations) may be applied to the approximated version of the database, which can be much smaller than the original databases. Other aspects optimize a mapping, via a mapping (or dimension) table, of non-numeric or numeric attributes to other numeric attributes such that the error incurred on applying queries to the approximated version of the database is minimized. Still further aspects define boundaries of approximations so that the boundaries are preserved when approximated versions of the databases are generated.

29 Claims, 10 Drawing figures

Generate Collection

Print

File: USPT

Nov 2, 1999

L39: Entry 35 of 40

US-PAT-NO: 5978788 DOCUMENT-IDENTIFIER: US 5978788 A

TITLE: System and method for generating multi-representations of a data cube

DATE-ISSUED: November 2, 1999

INVENTOR-INFORMATION:

ZIP CODE COUNTRY STATE CITY NAME NY White Plains Castelli; Vittorio NYElmsford Jhingran; Anant Deep NY Ossining Li: Chung-Sheng Yorktown Heights Йλ Robinson; John Timothy

ASSIGNEE-INFORMATION:

NAME

STATE ZIP CODE COUNTRY TYPE CODE CITY

International Business Machines Corporation

Armonk NY

02

APPL-NO: 08/ 843290 [PALM] DATE FILED: April 14, 1997

CROSS-REFERENCE TO RELATED APPLICATIONS The present invention is related to co-pending patent application Ser. No. 08/726,889, entitled "Adaptive Similarity Searching in Sequence Databases," by Castelli et al., filed Oct. 4, 1996, IBM Docket No. Y0996211. This co-pending application and the present invention are commonly assigned to the International Business Machines Corporation, Armonk, N.Y.

INT-CL: [06] G06 F $\frac{17}{30}$

US-CL-ISSUED: 707/2; 707/1, 707/3, 707/4, 707/104, 707/102 US-CL-CURRENT: 707/2; 707/1, 707/102, 707/104.1, 707/3, 707/4

FIELD-OF-SEARCH: 707/102, 707/100, 707/200, 707/204, 707/2, 707/1, 707/3, 707/4, 707/104

PRIOR-ART-DISCLOSED:

5832475

U.S. PATENT DOCUMENTS

Search ALL

	Search Se	lected Search ALL	
PAT-NO	TSSUE-DATE October 1997	PATENTEE-NAME Hail et al	US-CL 707/102
<u>5675785</u> 5745754	April 1998	Legarde et al.	707/104 707/2
5761652	June 1998	Wu et al. Agrawal et al.	707/1
<u>5799300</u> 5832475	August 1998 November 1998	Agrawal et al.	707/2

OTHER PUBLICATIONS

12th Int'l Conf. on Da .ngineering, pp. 200-202, Feb. 1996.

J.P. Stamen, "Structuring Databases for Analysis", IEEE Spectrum vol.30 Iss.10,

Jim Gray et al., "Data Cube: A Relational Aggregation Operator Generalizing Group-By, Cross-Tab, and Sub-Totals", IEEE, 1996, pp. 152-158.

ART-UNIT: 276

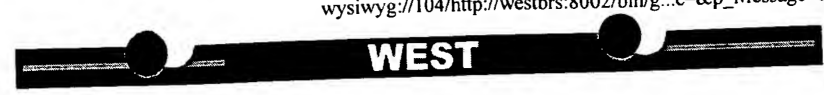
PRIMARY-EXAMINER: Kulik; Paul V.

ASSISTANT-EXAMINER: Robinson; Greta L.

ABSTRACT:

An apparatus and method for approximating the data stored in a databases by generating multiple projections and representations from the database such that the OLAP queries for the original database (such as aggregation and histogram operations) may be applied to the approximated version of the database, which can be much smaller than the original databases. Other aspects optimize a mapping, via a mapping (or dimension) table, of non-numeric or numeric attributes to other numeric mapping (or dimension) table, of non-numeric or numeric attributes to the approximated attributes such that the error incurred on applying queries to the approximated version of the database is minimized. Still further aspects define boundaries of approximations so that the boundaries are preserved when approximated versions of the databases are generated.

29 Claims, 10 Drawing figures



End of Result Set

Generate Collection Print

L3: Entry 44 of 44

File: USPT

Oct 7, 1997

US-PAT-NO: 5675785

DOCUMENT-IDENTIFIER: US 5675785 A

TITLE: Data warehouse which is accessed by a user using a schema of virtual tables

DATE-ISSUED: October 7, 1997

INVENTOR-INFORMATION:

INVENTOR-INFORMATION: NAME Hall; Guy Travis Sturdevant; Mark ree; Sužle Cho Fong; Yukon Yoshida; Neil Randazzo; Guy Gratiot; Mark Meyer; Marc Fischer; Brian	Loomis San Jose Cupertino Union City Sunnyvale Rocklin Forest Hill Granite Bay Mokelumne Hill	STATE CA	ZIP CODE	COUNTRY
--	---	-------------------------------------	----------	---------

ASSIGNEE-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY TYPE CODE

Hewlett-Packard Company

Palo Alto CA 02

APPL-NO: 08/ 317437 [PALM] DATE FILED: October 4, 1994

INT-CL: $[06] \underline{G06} \underline{F} \underline{17/30}$

US-CL-ISSUED: 395/613; 395/601, 395/602, 395/604, 395/611

US-CL-CURRENT: 707/102; 707/1, 707/100, 707/2, 707/4

FIELD-OF-SEARCH: 395/600, 395/148, 395/155-161, 395/159, 395/160, 395/601, 395/602,

395/604, 395/611, 395/613

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected

Search ALL

Display Form PAT-NO ISS ATE PATENTEE-NAM 395/600	 	wysi	wvg://104/http://westbrs:8002/bin/ge=&I	p_Message wp_doton 1= =	
☐ 4819160 April 1989 Fainta of the state of the	PAT-NO 4819160 5276870 5418950 5418957 5428776 5448726 5448727 5504885 5519859	ATE April 1989 January 1994 May 1995 May 1995 June 1995 September 1995 September 1995 April 1996 May 1996	Tanka et al. Shan et al. Li et al. Narayan et al. Rothfield Crimsie et al. Annevelinek Alashqur Grace	US-CL 395/600 395/600 395/600 395/600 395/600 395/600 395/600	

OTHER PUBLICATIONS

"Client/Server accounting: accounting system based on client/server architectures increase productivity" by Stewark McKie, DBMS, V6, n2, p. 62(5); Feb., 1993. "Using SQL:" by Que Corporation, 1993.

ART-UNIT: 237

PRIMARY-EXAMINER: Kulik; Paul V.

ASSISTANT-EXAMINER: Alam; Hosain T.

ABSTRACT:

A database warehouse includes a database having data arranged in data tables, e.g., fact tables and reference tables. A warehouse database hub interface is connected to the database. The warehouse database hub interface presents to a user a schema of the data in the database warehouse. The schema consists of virtual tables. Arrangement of the data in the virtual tables is different than arrangement of data in the fact tables and the reference tables. A user generates queries based on the schema provided by the warehouse database hub interface. In response to a such a query for particular information stored in the database warehouse, the warehouse database hub interface modifies the query to take into account pre-computed values and the arrangement of the data within the database warehouse. Then the warehouse database hub interface queries the database warehouse using the modified query to obtain the particular information from the database warehouse. Finally, the warehouse database hub interface forwards the particular information obtained from the database warehouse to the user.

26 Claims, 5 Drawing figures

ZIP CODE

Print Generate Collection

L16: Entry 4 of 6

File: USPT

Apr 3, 2001

COUNTRY

US-PAT-NO: 6212524

DOCUMENT-IDENTIFIER: US 6212524 B1

TITLE: Method and apparatus for creating and populating a datamart

DATE-ISSUED: April 3, 2001

INVENTOR-INFORMATION: STATE CITY Belmont CA NAME

Weissman; Craig David CA Cupertino Walsh; Gregory Vincent CAFremont

Slater, Jr.; Lynn Randolph

TYPE CODE COUNTRY ASSIGNEE-INFORMATION: ZIP CODE STATE 02 CITY NAME CA San Mateo E.piphany, Inc.

[PALM] APPL-NO: 09/ 073752 DATE FILED: May 6, 1998

CROSS REFERENCES TO RELATED APPLICATIONS This application relates to the following group of applications. Each application in the group relates to, and incorporates by reference, each other application in the group. The invention of each application is assigned to the assignee of this invention. The group of applications includes the following. U.S. patent application Ser. No. 09/385,119, entitled "Method and Apparatus for Creating a Well-Formed Database System Using a Computer, " filed Aug. 27, 1999, and having inventors Craig David Weissman, Greg Vincent Walsh and Eliot Leonard Wegbreit. U.S. patent application Ser. No. 09/073,752, entitled "Method and Apparatus for Creating and Populating a Datamart, " filed May 6, 1998, and having inventors Craig David Weissman, Greg Vincent Walsh and Lynn Randolph Slater, Jr. U.S. patent application Ser. No. 09/073,733, entitled "Method and Apparatus for Creating Aggregates for Use in a Datamart," filed May 6, 1998, and having inventors Allon Rauer, Gregory Vincent Walsh, John P. McCaskey, Craig David Weissman and Jeremy A. Rassen. U.S. patent application Ser. No. 09/073,753, entitled "Method and Apparatus for Creating a Datamart and for Creating a Query Structure for the Datamart," filed May 6, 1998, and having inventors Jeremy A. Rassen, Emile Litvak, abhi a. shelat, John P. McCaskey and Allon Rauer.

INT-CL: $[07] \underline{G06} \underline{F} \underline{17/30}$

US-CL-ISSUED: 707/101; 707/3 US-CL-CURRENT: 707/101; 707/3

FIELD-OF-SEARCH: 707/1-10, 707/100-104, 707/200-206

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search ALL Search Selected

oisplay F	orm		//westbrs:8002/bin/gate.exe?f=doc&2=6	US-CL
	PAT-NO	ISS ATE	Hedin et al.	707/4
	5386556	January 1995	Brunner et al.	707/3
	5550971	August 1996	Borgida et al.	707/3
	5659724	August 1997	Hall et al.	707/102
	5675785	October 1997	Borgida et al.	707/3
	<u>5806060</u> 5995958	September 1998 November 1999	Xu	707/3

OTHER PUBLICATIONS Kimball, R., "The Data Warehouse Toolkit", (1996) John-Wiley & Sons, Inc., 388 pages Chawathe, S. et al., "Change Detection in Hierarchically Structured Information", SIGMOD Record, vol. 25, No. 2, Jun. 1996, pp. 493-504. Chawathe, S. et al., "Meaningful Change Detection in Structured Data", Proceedings of the 1997 ACM SIGMOD International Conference, ACM Press, 1997, pp. 26-37. Labio, W. et al. "Efficient Snapshot Differential Algorithms for Data Warehousing", Department of Computer Science, Stanford University, (1996), pp. 1-13. Wiener, J. et al., "A System Prototype for Warehouse View Maintenance", The Workshop on Materialized Views. pp. 26-33, Montreal, Canada, Jun. 1996. Kawaguchi, A. et al., "Concurrency Control Theory for Deferred Materialized Views", Database Theory-ICDT '97, Proceedings of the 6th International Conference, Delphi, Zhuge, Y. et al., "Consistency Algorithms for Multi-Source Warehouse View Maintenance", Distributed and Parallel Databaes, vol. 6, pp. 7-40 (1998), Kluwer Academic Publishers.

Zhuge, Y. et al., "View Maintenance in a Warehousing Environment", SIGMOD Record,

Widom, J., "Research Problems in Data Warehousing", Proc. of 4th Int'l Conference on Information and Knowledge Management (CIKM), Nov. 1995, 6 pages.

Yang, J. et al., "Maintaining Temporal Views Over Non-Historical Information Sources For Data Warehousing", Advances in Database Technology -- EDBT '98 , Proceedings of the 6th International Conference on Extending Database Technology, Valencia, Spain,

Quass, D., "Maintenance Expressions for Views with Aggregation", Proceedings of the 21st International Conference on Very Large Data Bases, IEEE, Zurich, Switzerland,

Mumick, I. et al., "Maintenance of Data Cubes and Summary Tables in a Warehouse", Proceedings of the 1997 ACM SIGMOD International Conference, ACM Press, 1997, pp.

Huyn, N., "Multiple-View Self-Maintenance in Data Warehousing Environments", Proceedings of the 23rd International Conference on Very Large Data Bases, IEEE,

Quass, D. et al., "Making Views Self-Maintainable for Data Warehousing", Proceedings of the Fourth International Conference on Parallel and Distributed Information

Quass, D. et al., "On-Line Warehouse View Maintenance", Proceedings of the 1997 ACM

SIGMOD International Conference, ACM Press, 1997, pp. 393-404. Gupta, H., "Selection of Views to Materialize in a Data Warehouse", Database Theory--ICDT '97, Proceedings of the 6th International Conference, Delphi, Greece,

Harinarayan, V. et al., "Implementing Data Cubes Efficiently", SIGMOD Record, vol.

Gupta, H. et al., "Index Selection for OLAP", IEEE Paper No. 1063-6382/97, IEEE

Labio, W. et al., "Physical Database Design for Data Walehouses", IEEE Paper No.

Gupta, A. et al., "Aggregate-Query Processing in Data Warehousing Environments", Proceedings of the 21st VLDB Conference, Zurich, Switzerland, Sep. 1995, 358-369. O'Neill, P. et al., "Improved Query Performance with Variant Indexes", Proceedings of the 1997 ACM SIGMOD International Conference, ACM Press, 1997, pp. 38-49. McAlpine, G. et al., "Integrated Information Retrieval in a Knowledge Worker Support System", Proc. of the Intl. Conf. on Research and Development In Information Retrieval (SIGIR), Cambridge, MA, Jun. 25-28, 1989, Conf. 12, pp. 48-57. Tsuda, K. et al., "IconicBrowser: An Iconic Retrieval System for Object-Oriented Databases", Proc. of the IEEE Workshop on Visual Languages, Oct. 4, 1989, pp.

"Multiple Selection List Presentation Aids Complex Search", IBM Technical Disclosure 130-137. Bulletin, vol. 36, No. 10, Oct. 1993, pp. 317-318.

Print **Generate Collection**

L16: Entry 5 of 6

File: USPT

Feb 13, 2001

US-PAT-NO: 6189004

DOCUMENT IDENTIFIER: US 6189004 B1

TITLE: Method and apparatus for creating a datamart and for creating a query

structure for the datamart

DATE-ISSUED: February 13, 2001

INVENTOR-INFORMATION:

COUNTRY ZIP CODE STATE CITY NAME Sunnyvale CARassen; Jeremy A. Mountain View CA Litvak; Emile Mountain View CAsnelac: abhi a. Mountain View CA McCaskey; John P. CA Mountain View Rauer; Allon

ASSIGNEE-INFORMATION:

TYPE CODE COUNTRY ZIP CODE STATE CITY NAME 02 San Mateo CA E. Piphany, Inc.

APPL-NO: 09/ 073753 [PALM] DATE FILED: May 6, 1998

CROSS REFERENCES TO RELATED APPLICATIONS This application relates to the following group of applications. Each application in the group relates to, and incorporates by reference, each other application in the group. The invention of each application is assigned to the assignee of this invention. The group of applications includes the following. U.S. patent application Ser. No. 09/073,748, entitled "Method and Apparatus for Creating a Well-Formed Database System Using a Computer, " filed May 6, 1998, and having inventors Craig David Weissman, Greg Vincent Walsh, and Eliot Leonard Wegbreit. U.S. patent application Ser. No. 09/073,752, entitled "Method and Apparatus for Creating and Populating a Datamart, " filed May 6, 1998, and having inventors Craig David Weissman, Greg Vincent Walsh and Lynn Randolph Slater, Jr. U.S. patent application Ser. No. 09/073,733, entitled "Method and Apparatus for Creating Aggregates for Use in a Datamart, " filed May 6, 1998, and having inventors Allon Rauer, Gregory Vincent Walsh, John P. McCaskey, Craig David Weissman and Jeremy A. Rassen. U.S. patent application Ser. No. 09/073,753, entitled "Method and Apparatus for Creating a Datamart and for Creating a Query Structure for the Datamart, " filed May 6, 1998, and having inventors Jeremy A. Rassen, Emile Litvak, abhi a. shelat, John P. McCaskey and Allon Rauer.

INT-CL: [07] $\underline{G06}$ \underline{F} $\underline{17/30}$

US-CL-ISSUED: 707/3; 707/4, 707/102 US-CL-CURRENT: 707/3; 707/102, 707/4

FIELD-OF-SEARCH: 707/1-10, 707/100-104, 707/200-206

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search ALL Search Selected

	http:/	//westbrs:8002/bin/gate.exe?f=doc&2=	ap_doc_5 ap_are_ re_
orm	``		US-CL
PAT-NO	ISS		707/4
5386556	January 1995		707/3
1006	August 1996	Brunner et al.	
		Borgida et al.	707/3
5659724		<u> </u>	707/102
5675785	October 1997		707/3
	September 1998	Borgida et al.	
	_	Xu	707/3
5995958	Movemmer 1999		and the second of the second o
	PAT-NO 5386556 5550971 5659724 5675785 5806060 5995958	PAT-NO ISS ITE 5386556 January 1995 5550971 August 1996 5659724 August 1997 5675785 October 1997 5806060 September 1998	PAT-NO ISS ITE PATENTEE-NAM 5386556

OTHER PUBLICATIONS Kimball, R., "The Data Warehouse Toolkit", (1996) John-Wiley & Sons, Inc., 388 pages Chawathe, S. et al., "Change Detection in Hierarchically Structured Information", SIGMOD Record, vol. 25, No. 2, Jun. 1996, pp. 493-504. Chawathe, S. et al., "Meaningful Change Detection in Structured Data", Proceedings of the 1997 ACM SIGMOD International Conference, ACM Press, 1997, pp. 26-37. Labio, W. et al., "Efficient Snapshot Differential Algorithms for Data Warehousing", Department of Computer Science, Stanford University, (1996), pp. 1-13. Wiener, J. et al., "A System Prototype for Warehouse View Maintenance", The Workshop on Materialized Views, pp. 26-33, Montreal, Canada Jun. 1996. Kawaguchi, A. et al., "Concurrency Control Theory for Deferred Materialized Views", Database Theory--ICDT '97, Proceedings of the 6th International Conference, Delphi, Zhuge, Y. et al., "Consistency Algorithms for Multi-Source Warehouse View Maintenance", Distributed and Parallel Databases, vol. 6, pp. 7-40 (1998), Kluwer Zhuge, Y. et al., "View Maintenance in a Warehousing Environment", SIGMOD Record, Academic Publishers. Widom, J., "Research Problems in Data Warehousing", Proc. of 4th Int'l Conference on Information and Knowledge Management (CIKM), Nov. 1995, 6 pages. Yang, J. et al., "Maintaining Temporal Views Over Non-Historical Information Sources For Data Warehousing", Advances in Database Technology -- EDBT '98, Proceedings of the 6th International Conference on Extending Database Technology, Valencia, Spain, Mar. Quass, D., "Maintenance Expressions for Views with Aggregation", Proceedings of the 21st International Conference on Very Large Data Bases, IEEE, Zurich, Switzerland, Mumick, I. et al., "Maintenance of Data Cubes and Summary Tables in a Warehouse", Proceedings of the 1997 ACM SIGMOD International Conference, ACM Press, 1997, pp. Huyn, N., "Multiple-View Self-Maintenance in Data Warehousing Environments", Proceedings of the 23rd International Conference on Very Large Data Bases, IEEE, Quass, D. et al., "Making Views Self-Maintainable for Data Warehousing", Proceedings

of the Fourth International Conference on Parallel and Distributed Information

Quass, D. et al., "On-Line Warehouse View Maintenance", Proceedings of the 1997 ACM SIGMOD International Conference, ACM Press, 1997, pp. 393-404.

Gupta, H., "Selection of Views to Materialize in a Data Warehouse", Database Theory--ICDT '97, Proceedings of the 6th International Conference, Delphi, Greece,

Harinarayan, V. et al., "Implementing Data Cubes Efficiently", SIGMOD Record, vol.

Gupta, H. et al., "Index Selection for OLAP", IEEE Paper No. 1063-6382/97, IEEE

Labio, W. et al., "Physical Database Design for Data Warehouses", IEEE Paper No. 1063-6382/97, IEEE (1997), pp. 277-288.

Gupta, A. et al., "Aggregate-Query Processing in Data Warehousing Environments", Proceedings of the 21st VLDB Conference, Zurich, Switzerland, Sep. 1995, pp.

O'Neill, P. et al., "Improved Query Performance with Variant Indexes", Proceedings of the 1997 ACM SIGMOD International Conference, ACM Press, 1997, pp. 38-49. McAlpine, G. et al., "Integrated Information Retrieval in a Knowledge Worker Support System", Proc. of the Intl. Conf. on Research and Development In Information Retrieval (SIGIR), Cambridge, MA, Jun. 25-28, 1989, Conf. 12, pp. 48-57. Tsuda, K. et al., "IconicBrowser: An Iconic Retrieval System for Object-Oriented

Databases", Proc. of the IEEE Workshop on Visual Languages, Oct. 4, 1989, pp. 130-137.

"Multiple Selection List Presentation Aids Complex Search", IBM Technical Disclosure

Bulletin, vol. 36, No.



Oct. 1993, pp. 317-318.

ART-UNIT: 271

PRIMARY-EXAMINER: Ho; Ruay Lian

ABSTRACT:

A method for automatically defining a query interface for a datamart is described. The datamart includes fact and dimension tables. The method comprises accessing a schema description and a query interface description for the datamart. The schema destription specifies a schema, which in turn, defines the relationships between the fact tables and dimension tables of the datamart. The query interface description specifies the fields, related to the schema description, that can be used in a query and the way in which results are to be presented to the user. The fields correspond to columns and rows in the fact tables. The schema description is used to create a first set of commands to create and populate the fact and dimension tables. Additionally, a second set of commands to create the query interface is created. Some commands of the first set of commands are executed causing the creation and population of the tables. Some commands of the second set of commands are executed causing the creation of a user interface. A query is generated using the user interface. The query is sent to the system for processing. The results of the query are presented to the user according the second set of commands.

9 Claims, 43 Drawing figures

End of Result Set

Print Generate Collection

L16: Entry 6 of 6

File: USPT

Dec 12, 2000

US-PAT-NO: 6161103

DOCUMENT-IDENTIFIER: US 6161103 A

TITLE: Method and apparatus for creating aggregates for use in a datamart

DATE-ISSUED: December 12, 2000

INVENTOR-INFORMATION:

COUNTRY ZIP CODE STATE CITY NAME Mountain View CA Rauer; Allon Cupertino \mathbb{C}^{N} Walsh: Gregory Vincent Mountain View CA McCaskey; John F. CA Belmont Weissman; Craig David CA Sunnyvale Rassen; Jeremy A.

ASSIGNEE-INFORMATION: TYPE CODE COUNTRY ZIP CODE STATE CITY02 NAME CA San Mateo Epiphany, Inc.

APPL-NO: 09/ 073733 [PALM]

DATE FILED: May 6, 1998

CROSS REFERENCES TO RELATED APPLICATIONS This application relates to the following group of applications. Each application in the group relates to, and incorporates by reference, each other application in the group. The invention of each application is assigned to the assignee of this invention. The group of applications includes the following. U.S. patent application Ser. No. 09/073,748, entitled "Method and Apparatus for Creating a Well-Formed Database System Using a Computer, " filed May 6, 1998, and having inventors Craig David Weissman, Greg Vincent Walsh and Eliot Leonard Wegbreit. U.S. patent application Ser. No. 09/073,752, entitled "Method and Apparatus for Creating and Populating a Datamart," filed May 6, 1998, and having inventors Craig David Weissman, Greg Vincent Walsh and Lynn Randolph Slater, Jr. U.S. patent application Ser. No. 09/073,733, entitled "Method and Apparatus for Creating Aggregates for Use in a Datamart," filed May 6, 1998, and having inventors Allon Rauer, Gregory Vincent Walsh, John P. McCaskey, Craig David Weissman and Jeremy A. Rassen. U.S. patent application Ser. No. 09/073,753, entitled "Method and Apparatus for Creating a Datamart and for Creating a Query Structure for the Datamart," filed May 6, 1998, and having inventors Jeremy A. Rassen, Emile Litvak, abhi a. shelat, John P. McCaskey and Allon Rauer.

INT-CL: $[07] \underline{G06} \underline{F} \underline{17/30}$

US-CI)-ISSUED: 707/4; 707/1, 707/3 US-CL-CURRENT: 707/4; 707/1, 707/3

FIELD-OF-SEARCH: 707/1-10, 707/200-208, 707/100-104

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search ALL Search Selected

isplay F	orm			US-CL
•	PAT-NO	ISS ATE	PATENTEE-NAM	707/4
 1	5386556	January 1995	Hedin et al.	
	5550971	August 1996	Brunner et al.	707/3
		August 1997	Borgida et al.	707/3
	5659724	October 1997	Hall et al.	707/102
	5675785		Borgida et al.	707/3
	<u>5806060</u>	September 1998	_	707/3
	5995958	November 1999	Xu	
-				•

OTHER PUBLICATIONS McAlpine, G. et al., "Integrated Information Retrieval in a Knowledge Worker Support System", Proc. of the Intl. Conf. on Research and Development in Information Retrieval (SIGIR), Cambridge, MA, Jun. 25-28, 1989, Conf. 12, pp. 48-57. Tsuda, K. et al., "IconicBrowser: An Iconic Retrieval System for Object-Oriented Databases", Proc. of the IEEE Workshop on Visual Languages, Oct. 4, 1989, pp. "Multiple Selection List Presentation Aids Complex Search", IBM Technical Disclosure 130-137. Bulletin, vol. 36, No. 10, Oct. 1993, pp. 317-318. Kimball, R., "The Data Warehouse Toolkit", (1996) John-Wiley & Sons, Inc., 388 pages Chawathe, S. of al., "Change Detection in Hierarchically Structured Information", SIGMOD Record, vol. 25, No. 2, Jun. 1996, pp. 493-504. Chawathe, S. et al., "Meaningful Change Detection in Structured Data", Proceedings of the 1997 ACM SIGMOD International Conference, ACM Press, 1997, pp. 26-37. Labio, W. et al., "Efficient Snapshot Differential Algorithms for Data Warehousing", Department of Computer Science, Stanford University, (1996), pp. 1-13. Wiener, J. et al., "A System Prototype for Warehouse View Maintenance", The Workshop on Materialized Views, pp. 26-33, Montreal, Canada, Jun. 1996. Kawaguchi, A. et al., "Concurrency Control Theory for Deferred Materialized Views", Database Theory-ICDT '97, Proceedings of the 6th International Conference, Delphi, Greece, Jan. 1997, pp. 306-320. Zhuge, Y. et al., "Consistency Algorithms for Multi-Source Warehouse View Maintenance", Distributed and Parallel Databases, vol. 6, pp. 7-40 (1998), Kluwer Zhuge, Y. et al., "View Maintenance in a Warehousing Environment", SIGMOD Record, Academic Publishers. vol. 24, No. 2, Jun. 1995, pp. 316-327. Wisdom, J. "Research Problems in Data Warehousing", Proc. of 4th Int'l Conference on Information and Knowledge Management (CIKM), Nov. 1995, 6 pages.

Yang, J. et al., "Maintaining Temporal Views Over Non-Historical Information Sources For Data Warehousing", Advances in <u>Database</u> Technology--EDBT '98, Proceedings of the 6th International Conference on Extending <u>Database</u> Technology, Valencia, Spain, Mar.

Quass, D., "Maintenance Expressions for Views with Aggregation", Proceedings of the 21st International Conference on Very Large Data Bases, IEEE, Zurich, Switzerland,

Mumick, I. et al., "Maintenance of Data Cubes and Summary Tables in a Warehouse", Proceedings of the 1997 ACM SIGMOD International Conference, ACM Press, 1997, pp. 100-111

Huyn, N., "Multiple-View Self-Maintenance in Data Warehousing Environments", Proceedings of the 23rd International Conference on Very Large Data Bases, IEEE,

Quass, D. et al., "Making Views Self-Maintainable for Data Warehousing", Proceedings of the Fourth International Conference, on Parallel and Distributes Information Systems, IEEE, Dec. 1996, pp. 158-169.

Gupta, H. "Selection of Views to Materialize in a Data Warehouse", Database Theory--ICDT '97, Proceedings of the 6th International Conference, Delphi, Greece, Tap. 1997, pp. 99-112

Harinarayan, V. et al., "Implementing Data Cubes Efficiently", SIGMOD Record, vol.

Gupta, H. et al., "Index Selection for OLAP", IEEE Paper No. 1063-6382/97, IEEE

Labio, W. et al., "Physical <u>Database</u> Design for Data Warehouses", IEEE Paper No. 1063-6382/97, IEEE (1997), pp. 277-288.

Gupta, A. et al., "Aggregate-Query Processing in Data Warehousing Environments", Proceedings of the 21st VLDB Conference, Zurich, Switzerland, Sep. 1995, pp. 358-369.

O'Neill, P. et al., "Improved Query Performance with Variant Indexes", Proceedings of the 1997 ACM SIGMOD International Conference, ACM Press, 1997, pp. 38-49.

Record Display Form

ART-UNIT: 271



PRIMARY-EXAMINER: Ho; Ruay Lian

ABSTRACT:

A method for automatically defining aggregates for use in a datamart is described. The datamart includes fact and dimension tables. The method comprises accessing a schema description and an aggregates description for the datamart. The schema description specifies a schema, which in turn, defines the relationships between the fact tables and dimension tables of the datement. The aggregates description specifies the aggregates, which define, from the schema definition, which aggregate tables are to be created from the fact tables and dimension tables in the datamart. The data in the aggregates correspond to the pre-computed results of specific types of queries. In response to a query, the aggregates can be searched to determine an appropriate aggregate to use in response to that query. The schema description is used to create a first set of commands to create and populate the fact and dimension tables. Additionally, a second set of commands to create, populate and access, the aggregates are also created from the aggregates description. Some of the commands of the first set of commands are executed causing the creation and population of the tables. Some of the commands of the second set of commands are executed causing the creation of the aggregate tables. Some of the remaining commands of the second set of commands are executed to populate the aggregate tables from the populated fact and dimension tables.

11 Claims, 43 Drawing figures

ART-UNIT: 271

PRIMARY-EXAMINER: Ho; Ruay Lian

ABSTRACT:

A method of generating a datamart is described. The datamart includes tables having rows and columns. The method comprises accessing a description of a schema. The schema defines the relationships between the tables and columns. The description further defines how data is to be manipulated and used to populate the tables in the datamart. That is, the description defines the semantic meaning of the data. The description is further used to create a set of commands to create the tables. The commands are executed causing the creation of the tables. Importantly, when the semantic meaning is associated with the column and rows, programs for manipulating and propagating data into those columns and rows are automatically defined. Previously, consultants would have to hand code the creation, manipulation, and population programs for a datamart. Thus, the amount of work required to create and populate the datamart is significantly reduced.

21 Claims, 48 Drawing figures